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PALM INTRANET

Inventor Information for 10/788750

Inventor Name	City	State/Country
NELSON, GORD	CALGARY	CANADA

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US 1616061 A	USPAT	19270201		Newspaper-inserting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	270/52.23		NELSON GORDON W
US 1713913 A	USPAT	19290521		Method of reclaiming mats for newspaper or other printing [TEXT AVAILABLE IN USOCR DATABASE]	264/293	101/17; 101/32; 101/401.1; 264/919	NELSON GORDON W
US 1782365 A	USPAT	19301118	4	Lip-stick holder [TEXT AVAILABLE IN USOCR DATABASE]	401/78	132/318	NELSON GORDON W et al.
US 20020051699 A1	US- PGPUB	20020502		Door system for a process chamber	414/217.1		Nelson, Gordon et al.
US 20020150449 A1	US- PGPUB	20021017		Automated semiconductor processing system	414/217.1	414/936; 414/937; 414/940	Nelson, Gordon Ray et al.
US 20030083138 A1	US- PGPUB	20030501		Golf-related video recording apparatus	473/156		Nelson, Gord
US 20030188447 A1	US- PGPUB	20031009		Wafer handling system	34/58	34/317; 34/60	Nelson, Gordon R. et al.
US 20030209404 A1	US- PGPUB	20031113		Automated processing system	198/345.3		Davis, Jeffry A. et al.
US 20040013797 A1	US- PGPUB	20040122		Centrifugal swing arm spray processor	427/240	118/52	Thompson, Raymon et al.
US 20040166948 A1	US- PGPUB	20040826		Golf-related game with video recording system	473/151		Nelson, Gord
US	US-	20050203		Organic/inorganic	523/216	524/430;	Nelson,

20050027040 A1	PGPUB			nanocomposites obtained by extrusion		524/445; 524/492	Gordon L. et al.
US 20050165560 A1	US- PGPUB	20050728		Methods for quantitative analysis by tandem mass spectrometry	702/30		Kushnir, Mark M et al.
US 20050224103 A1	US- PGPUB	20051013		Centrifugal container cleaning system	134/148	134/153; 134/166R; 134/169R	Dolechek, Kert L. et al.
US 20060121287 A1	US- PGPUB	20060608		Polymer materials with electrostatic dissipative properties	428/411.1	428/423.1; 428/474.4; 428/480; 428/523	Nelson; Gordon L. et al.
US 20060127489 A1	US- PGPUB	20060615		Targeted delivery	424/490	435/69.1	Crothers; Michael et al.
US 20060165614 A1	US- PGPUB	20060727	10	Palatable micro-capsules	424/50	424/490	Nelson; Gordon et al.
US 2909129 A	USPAT	19591020		Slipper and axle for high speed track vehicle [TEXT AVAILABLE IN USOCR DATABASE]	104/134	105/180; 295/1	NICHOLS GEORGE E et al.
US 2955545 A	USPAT	19601011		Decelerator [TEXT AVAILABLE IN USOCR DATABASE]	104/178	188/65.1; 188/84; 244/122R; 244/63	NICHOLS GEORGE E et al.
US 2960662 A	USPAT	19601115		Wide range signal level transfer circuit [TEXT AVAILABLE IN USOCR DATABASE]	330/128	330/117; 330/194; 330/74	NELSON GORDON E
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US 3135057 A	USPAT	19640602		Flight simulator [TEXT AVAILABLE IN USOCR DATABASE]	434/34	244/1R; 472/130; 472/30; 74/471XY; D19/63	NELSON GORDON A et al.
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US 3627248 A	USPAT	19711214		APPLIANCE SUPPORT MEANS	248/309.1	24/662; 248/221.11; 248/222.51; 248/300	Nelson; Gordon S.
US 3677568 A	USPAT	19720718		SNOW SLED	280/21.1	280/22.1	Nelson; Gordon E.
US 3697066 A	USPAT	19721010		MOTORIZED PARALLEL BAR DEVICE MANUFACTURED IN VARIOUS LENGTHS	482/42		Wieland; Roman G. et al.
US 4684160 A	USPAT	19870804		Door security device	292/340	49/503	Nelson; Gordon J.
US 5529809 A	USPAT	19960625		Method and apparatus for spraying molten materials	427/422	118/317; 264/12; 427/446; 427/455	Glovan; Ronald J. et al.
US 6007522 A	USPAT	19991228		Single operator exchange biliary catheter	604/264	604/528; 604/533	Agro; Mark et al.
US 6176934	USPAT	20010123		Inflatable door seal	118/733	118/715;	Nelson;

B1						49/499.1	Gordon R.
US 6723174 B2	USPAT	20040420		Automated semiconductor processing system	134/33	414/811; 414/937	Nelson; Gordon Ray et al.
US 6942738 B1	USPAT	20050913		Automated semiconductor processing system	134/33	414/416.03; 414/416.08; 414/937	Nelson; Gordon Ray et al.
US 7041374 B1	USPAT	20060509		Polymer materials with electrostatic dissipative properties	428/411.1	252/500; 428/423.1; 428/474.4; 428/480; 428/523; 528/9	Nelson; Gordon L. et al.